

*for
4-2*

IC STAFF
Routing Slip

TO:	ACTION	COORD	INFO
EO/ICS			<i>RW</i>
D/ICS			<i>X</i>
DD/ICS			<i>X</i>
EA-D/ICS			
SA-D/ICS-EP			
OIC&E			<i>X</i>
OHC			<i>X</i>
OSC			<i>X</i>
OPBC			<i>X</i>
OA&E			
OP			
OCC			
NFIB			
IHC			
CI			
SECOM			
DDCI			
Registry			
A/S			
SUSPENSE: _____ Date			

REMARKS:

*"heads up" courtesy
Note it is an early draft.*

25X1

State Dept. review completed.

8 JAN 1983
LOGGEDDEPARTMENT OF STATE
WORLD POL. RHADRAFT

DOZ/105 5301-83

~~SECRET/SENSITIVE~~

Memorandum To:

From:

Subject: Analysis of Collection Resources' Role in Arms Control Verification

The START IG and the INF IG are reviewing proposals that might be made to enhance the verifiability of the agreements we have outlined in Geneva. We are planning to present the NSC with a series of proposals for INF verification late next month, with a view to tabling those proposals with the Soviets perhaps as early as February.

As the NSC reviews these issues, it may want to know whether additional resources could improve our monitoring confidence. In short, they will need to know to what degree monitoring confidence is a function of our own financial decisions.

On behalf of the two IGs, I therefore request that the IC develop a brief paper that discusses this issue and outlines illustrative options for the expenditure of additional resources on collection and analysis of START and INF monitoring data, showing the degree to which the addition of assets might increase our monitoring confidence.

In order for this paper to be presented to NSC principals in conjunction with the INF verification proposals, it should be available about 24 January. To assist your staff in developing this analysis, you may wish to call upon the staff assigned to the START/INF Consolidated Verification Group (CVG) to provide further details of the issues they are examining. The CVG is co-chaired by Mr. Richard Clarke (632-1142) of the State Department and Mrs. Sally Born (695-0931) of DOD.

State Dept. review completed.

~~SECRET/SENSITIVE~~
DECL: OADR